

ABSTRACT OF THE DISCLOSURE

An organic EL display device comprises an organic  
EL element PX in which a self light-emitting layer is  
held between an anode and a cathode, and a pixel switch  
5 SW' for pixels formed of the organic EL element PX.  
Particularly, the pixel switch SW' includes a source  
electrode and a drain electrode which is formed  
together with the anode on an interlayer insulating  
film so as to reflect the light laterally emitted from  
10 the self light-emitting layer.

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